# A Not So Simple LATEX file

Liangzhou Yi

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### Mathmatics

Equation 1 is a displayed equation.

$$f(x_{n+1}) = f(x_n) - \frac{f(x_n)}{f'(x_n)}$$
(1)

We can also include inline formula (within text) here.  $p(x) = \sum_{i=1}^{n+1} y_i \varphi_i(x) = \sum_{i=1}^{n+1} y_i (\prod_{j \neq i} \frac{x - x_j}{x_i - x_j}).$ 

#### Tree

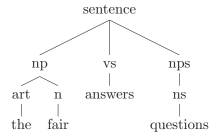


Figure 1: The parse tree of a sentence using our modified grammar.

#### Table

	Top-down	Bottom-up	Top-down Chart
sentence:	3	7	3
np:	5	6	3

Figure 2: Comparision of three parsers.

Figure 2 is a table.

### Figure

Figure 3 is a picture we input from a file.

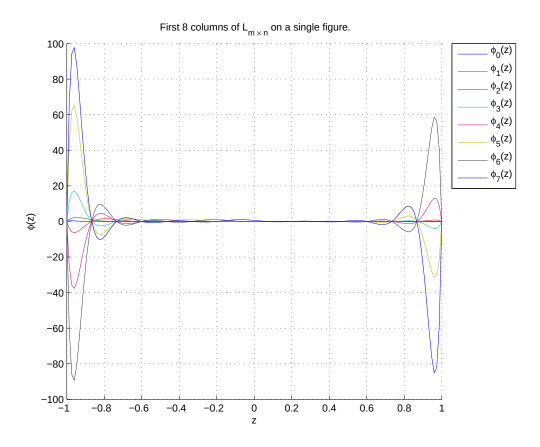


Figure 3: Lagrange basis functions over [-1, 1].

### Code snippet

Refer to Figure 4 for the implementation of a method producing a vandermone matrix given a row vector.

```
function V = vandermat(x)
% given a column vector x of size n+1, return a vandermat.
% ignoring invalid paramter check

n = size(x, 1); % number of elements in vector x.
V = repmat(x, 1, n) .^ (repmat([0:(n-1)], n, 1));
end
```

Figure 4: Source code of method vandermat(x) in Matlab

# Good references

LATEX wikibooks: http://en.wikibooks.org/wiki/LaTeX

The Not So Short Introduction to LATEX  $2_\varepsilon$ 

LATEX to PDF: http://mintaka.sdsu.edu/GF/bibliog/latex/LaTeXtoPDF.html